1	FORM PTO-14		101)ED	A DT	ME	ATT C	EA	OMMERCE	TTV DOCVET	NO	CTT	TAT NO							
	REV. 7-80	4 9									RK OFFICE					RIAL NO. 994,189				
101	37	NFOI	RM.	ΑΤΊ	ION	ום ו	SCI	05	SI IR	F		ľ			"	,,,,,,,,				
<i>(</i>	INFORMATION DISCLOSURE STATEMENT BY APPLICANT											APPLICANT:								
[אוג ז]	2003 (2)	(Use several sheets if necessary) OATE MAILED: July 14, 2003 U.S. PA										Lindner and Sanders								
TRAF	C. P. C. C.		_									1				OUP				
	DATE MAI	LED:	Jul	ly I	4, 2	003						November 26, 2001 269			268	1				
	U.S. PATENT DOCUMEN																			
	*EXAMINER															S		FILING DA		
	INITIAL		D	DOCUMENT NUMBER							DATE	NAME			_			ASS APPROPRIA		_
	H	Αl	6	0	8	8	6	0	0 0 7/11/2000				smussen		455	574				
	HP	A2	5	9	0	3	8	5	1	5/1	1/1999	Ba	Backstrom et al.			455	557			
-		A3																		
		A4																		_
		A5						Γ							REC	Æ	TV.	E	D	
		A6													JUL	2	1 2	003	}	
		A7					Π	Г								201		#or 2600		
		A8										recinology			Center 2600		2000			
	FOREIGN PATENT DOCUMENTS																			
;	EXAMINER INITIAL	Ref No		DOCUMENT NUMBER							DATE		COUNTRY	NAME			CLAS		ss	SUB CLASS
	He	B1	0	1	6	7	7	8	6		9/13/200	1	wo						-	`
	118	B2	0	1	7	6	1	8	0		10/11/20	01	wo						_	_
	TK.	В3	0	0	0	l	1	7	3		1/6/2000		wo	-					_	
	419	B4	0	3	3	2	8	2	5	L	9/20/198	9	EPO					╛	_	
		B 5																	-	
					ОТ	HE	R P	RIC	OR A	AR7	[(Includir	ıg A	Author, Title, Dat	e, Pertiner	u Paį	ge, Etc.)				
	C1 Koo et al., "Data Transmitting Method in a CDMA System," U.S. Patent Application Publication													ation						
	He	No. US 2001/0024431, September 27, 2001.																		
				T							•									
		C2																		
				T					_											
		СЗ																		
				Γ																
	EXAMINER	1	4	tw	کریا	يلع	عر	_]	DATE CONSIDER	ED 06	15	2/54	_			
		lnitial	if re	fere	nce o	onsi	dere	d, w					conformance with M munication to applica	PEP 609; D				on if n	ot in	
	Comornizative at	in HOF (الإللاب	uci (<u>سة. ال</u>	IL IU	7E CC	צעי	n ull	2 100	in widi liegi (COLL	amanication to applica	3111.						